

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5:

. | '--

(11) International Publication Number:

WO 92/19164

A61B 17/32

A1

(43) International Publication Date:

12 November 1992 (12.11.92)

(21) International Application Number:

PCT/SE92/00288

(22) International Filing Date:

5 May 1992 (05.05.92)

(30) Priority data:

9101376-3

7 May 1991 (07.05.91)

CE

(71)(72) Applicant and Inventor: ENSTRÖM, Hans [SE/SE];

Box 7013, S-151 07 Södertälje (SE).

(74) Agent: LUNDQUIST, Lars-Olof; L-O Lundquist Patent-

byrå AB, Box 80, S-651 03 Karlstad (SE).

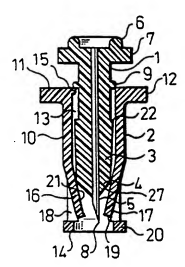
(81) Designated States: AT, AT (European patent), AU, BB, BE (European patent), BF (OAPI patent), BG, BJ (OAPI patent), BR, CA, CF (OAPI patent), CG (OAPI patent), CH, CH (European patent), CI (OAPI patent), CM, OAPI patent), CS, DE, DE (European patent), DK, DK (European patent), ES, ES (European patent), FI, FR (European patent), GA (OAPI patent), GB, GB (European patent), GN (OAPI patent), GR (European patent), HU, IT (European patent), JP, KP, KR, LK, LU, LU (European patent), MC (European patent), MG, ML (OAPI patent), MN, MR (OAPI patent), MW, NL, NL (European patent), NO, PL, RO, RU, SD, SE, SE (European patent), SN (OAPI patent), TD (OAPI patent), TG (OAPI patent), US.

Published

With international search report.

In English translation (filed in Swedish).

(54) Title: DISPOSABLE LANCET DEVICE FOR PUNCTURING SKIN



#### (57) Abstract

A device for obtaining blood comprising a rod (1) with a lancet (5), a sleeve (2), a stop (9, 15) which temporarily prevents insertion of the rod into the sleeve in a starting position in which the lancet is located in the sleeve, and two spring tongues (16, 17) which abut against the rod so that the lancet is centred and retracted into the sleeve with the aid of the spring force in the tongues. According to the invention the tongues are defined by axial slits (23) in the wall of the sleeve, whereby the tongues extend obliquely into the sleeve with their ends (19) located inside the front end (14) or an orifice ring of the sleeve. The distance between the ends of the tongues when the rod assumes said starting position, is less than the thickness of the rod at the lancet end, and the tongues are arranged to cooperate with the lancet end upon movement of the lancet.

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

		ES	Spain	MG	Madagascar
AT	Austri		Inland	Ml.	Mali
AL	Austen!	FI		MN	Mongolia
88	Barbaios	FR	France	M1R	Mauritania
BE	Belgium	GA	Gabon		Malawi
BF	Burkina Faste	GB	United Kingdom	MW	
		GN	Guinea	NL.	Netherlands
BC	Bulgaria	GR	Greece	NO	Norway
BJ	Benis	HLi	Hangary	PL	Poland
BR	Br.,zil		• .	RO	Romania
CA	Castada	IT	Italy	RU	Russian Federation
CF	Central African Republic	41	Japan	SD	Sudan
CG	Congo	KP	Democratic People's Republic		Sweden
CH	Switzerland		of Korea	SE	-
	Côte d'Ivoire	KR	Republic of Korea	SN	Senegal
CI		L.I	Liechtenstein	รับ	Soviet Union
CM	Canterout	l.K	Sri Lanka	TD	Chad
CS	Czechuslovskia		-	TC	Togo
DE	(icrman)	Lli	Luxenthrurg	บร	United States of America
DK	Denmark	MC	Monaco	03	

15

20

25

30

35

## Disposable lancet device for puncturing skin

The present invention relates to a disposable device for puncturing skin and the blood vessels beneath to obtain blood for subsequent testing, said device comprising a rod with an elongate body and a lancet embedded therein with an axially protruding tip; a sleeve with a throughhole to receive the body of the rod via the rear end of the sleeve; first stop means formed by a first radial projection means arranged on the body of the rod at a predetermined distance from the tip of the lancet, in cooperation with a second radial projection means arranged on the sleeve at a predetermined distance from its front end, said first stop means temporarily preventing insertion of the rod and retaining the tip of the lancet inside the sleeve in a starting position located a predetermined distance from the front end of the sleeve, the arresting function of the first stop means being overcome by the application of external · pressure on the rear end of the rod; a second stop means formed by a pressure plate at the rear end of the rod, in cooperation with the rear end of the sleeve, said second stop means determining the operative end position of the tip of the lancet when it protrudes from the sleeve; and at least two longitudinal spring tongues made in one piece with the sleeve, distributed uniformly around its periphery, and extending into the sleeve to abut against the body of the rod thereby centering it and the lancet being retracted into the sleeve with the aid of the spring force produced in the tongues when the rod is pressed into the sleeve with the aid of said external force.

A device of the type described in the introduction is known through SE-8003057-0. Essential advantages with this type of device are that the rod and sleeve can be manufactured together in a single tool, the preferably

needle-shaped lancet being embedded in the device so that it is fixed in the rod, its tip portion is enclosed in the sleeve and is therefore sterile, and it can easily be twisted to remove it from the sleeve when it is to be used. A finished sterile device can thus be obtained at a 5 single injection moulding procedure and the device can therefore be manufactured at low cost. Although the known device gives a relatively low and brief sensation of pain when the lancet penetrates the skin, which occurs extremely quickly thanks to its special design, however, 10 certain people may experience a somewhat higher sensation of pain than normal. In many cases this may be because the rod is not kept centred in the sleeve, the tip of the lancet being able to move freely outwards in any radial direction during the forward movement of the rod. This 15 off-centering is caused by the necessity of a gap between rod and sleeve. Said oblique displacement of the lancet is particularly likely to occur if the external pressure is applied with a finger slithtly to the side of the pressure plate of the rod instead of centrally. Another 20 drawback with the known device is that the lancet remains outside the sleeve after use, the remaining blood thereby constituting a serious infection risk. US-4 616 649 and US-4 624 253 describe different arrangements for solving the two problems just mentioned individually, but this is 25 at the expense of poorer main function of the device and more expensive and complicated manufacture. US-4 553 541 describes a lancet device with spring tongues intended to return the lancet to a protected position. However, the tongues work against the movement of the lancet out of 30 the sleeve and therefore have a retarding effect on the projection of the lancet. Furthermore, the device is designed in accordance with a completely different, more complicated principle than that according to the invention and cannot be produced in a single tool. 35

10

15

20

The object of the present invention is to provide an improved device which has spring tongues arranged so that they both centre the lancet during its rapid movement towards and through the skin in relation to the sleeve, and retract the lancet back into the sleeve automatically when the pressure on the rod ceases, without deteriorating the other main functions of the device, while at the same time the device provided with tongues can be manufactured in the same advantageous manner as that described in the introduction.

The device according to the invention is characterized in that each tongue is defined by axial slits formed in the wall of the sleeve, that the tongues extend radially obliquely into the sleeve with their free ends located immediately inside the front end or an orifice ring of the sleeve, the distance between the free ends of the tongues when the rod assumes said starting position, being less than the thickness of the rod at the end proviced with the lancet, and that the tongues are arranged to cooperate with the end of the rod provided with the lancet upon movement of the lancet in said directions.

The invention will be described more fully in the following with reference to the accompanying drawings.

25 Figure 1 is a side view of a first embodiment of the device according to the invention in a starting position ready for use.

Figure 2 is a longitudinal section view of the device according to Figure 1.

30 Figure 3 is a cross section view along the line III-III in Figure 1.

Figure 4 is a longitudinal section view of the device according to Figure 1 in operative position.

Figure 5 is a longitudinal section view of the device after use, ready for discarding.

Figure 6 is a side view of a second embodiment of the device according to the invention in a starting position ready for use.

Figure 7 is a longitudinal section view of the device according to Figure 6.

10 Figure 8 is a longitudinal section view of the device according to Figure 6 in operative position.

The device schematically shown in the drawings is of disposable type and consists of two parts in the form of a rod 1 and a sleeve 2 which cooperate with each other.

- The rod 1 comprises a solid body 3 with a lancet 5 of suitable metal protruding axially at and from the front end surface 27 of the body, and a circular pressure plate 7 located at the rear end 6 of the body 3. The body 3 and pressure plate 7 of the rod 1 are manufactured in one piece of some suitable plastic material, the lancet 5 being embedded simultaneously in the body during this manufacture so that it is permanently fixed in the solid body 3 and so that a portion with a tip 8 projects axially from the body.
- The sleeve 2, acting as carrier and guide means for the rod 1, comprises a generally cylindrical, hollow body 10 and a finger-grip plate 12 located at the rear end 11 of the body 10. The body 10 is provided with an axially cylindrical through-hole 13 to receive the body 3 of the rod 1 without friction, leaving a clearance therebetween.

The rod 1 and sleeve 2 are so adapted with respect to each other that when the rod 1 is fully inserted into the sleeve 2, the tip 8 of the lancet will protrude a predetermined distance, e.g. about 0.5-2 mm, from the sleeve 2. Thus, in the embodiment shown, the pressure plate 7 will in this operative end position be in contact with the finger-grip plate 12 or rear end 11 of the sleeve 2. The sleeve 2 is suitably manufactured of the same plastic material as the rod 1.

The device further comprises a first stop means 10 functionally adapted to constrict passage or temporarily obstruct movement, said stop means being formed by a first protrusion 9 arranged on the body 3 of the rod 1 at a predetermined distance from the tip 8 of the lancet 5, and a second protrusion 15 arranged on the sleeve 2 at a 15 predetermined distance from the front end 14 thereof to engage with said first protrusion. In the embodiment shown, said protrusion 9 consists of an annular ridge 9, whereas the second protrusion 15 is formed by three warts distributed uniformly around the periphery of the hole 20 wall of the sleeve at the entrance to the hole 13. The protrusion 15 of the sleeve thus forms a constriction of the hole at its entrance, thus preventing continued movement of the rod 1 into the sleeve 2 when its ridge 9 comes into contact with the warts 15 on the sleeve, as 25 illustrated in Figure 2. By increasing the pressure with the thumb or another finger on the pressure plate 7 of the rod 1, this resistance is finally overcome so that the rod 1 can be inserted the full length determined by the body 3 into the sleeve 2, as illustrated in Figure 4. 30 When this increased pressure is suddently released by the protrusions 9, 15 moving past and out of engagement with each other, the rod 1 acquires an extremely high speed into the sleeve 2 the rest of the distance until the second stop means is reached. This second stop means is 35 thus constituted by the pressure plate 7 and the rear end

10

15

11 of the sleeve 2. This in turn means that the tip 8 of the lancet is pushed out of the sleeve 2 at a correspondingly high speed, rapidly penetrating the skin and the blood vessels beneath. It will be understood that the front end 14 of the sleeve 2 will be in contact with the skin at least from the point when the pressure is increased on the rod 1 after temporary engagement of the first stop means 9, 15 has been achieved.

The protrusion 9 on the rod 1 is placed at a predetermined point on the body 3 so that the distance between the protrusion 9 and the tip 8 of the lancet will be slightly less than the distance between the front end 14 of the sleeve 2 and the protrusion 15 of the sleeve 2 forming the stop. The lancet 5 acquires a high speed due to the sudden release and insertion of the rod 1 and the tip 8 will therefore penetrate the skin quickly, thus contributing to a relatively low and brief sensation of pain.

According to the present invention the sleeve 2 is provided with two diametrically located spring tongues 20 16, 17 axially aligned and having restricted spring action. Each tongue 16, 17 is formed in one piece with the cylindrical body 10 and is defined laterally by two axial slits 23 and a lower, transverse slit 24, said slits together forming a U-shaped groove 18 as shown in 25 Figure 1. A short (in axial direction) orifice ring 20 is formed between the front end 14 of the sleeve and the transverse slits 24 of the U-shaped grooves 18, the free ends 19 of the tongues 16, 17 being located immediately inside this orifice ring. The distance therebetween is so 30 short that the lancet 5 is hidden as much as possible but is still sufficient long for the free ends 19 of the tongues to be free of the orifice ring 20 when displaced laterally by the rod 1. The distance is preferably  $0.5-1.0 \ \mathrm{mm}$ . From the root portion, where the tongues 16, 35

17 are joined to the body 10, the tongues extend radially obliquely into the hole 13 in the cylindrical body so that their mid-sections are in contact with the lower peripheral edge 4 of the body 3 of the rod 1 in an inoperative, starting position when the rod 1 assumes its 5 initial position in relation to the sleeve 2, as illustrated in Figures 1 and 2. In this starting position the distance between the two tongues 16, 17, measured between their free ends 19, is less than the thickness of the rod 1 measured at its lower end 4. This difference in 10 distance and thickness is suitably 2-4 mm, preferably 3 mm. The body 3 narrows conically towards the lower peripheral edge 4, thus permitting an inclined starting position of the tongeues without their being affected by the rod 1. As evident from Figure 3 the tongues 16, 17 15 suitably have a concave inner side 21, seen in cross section, the inner side 21 having a radius substantially corresponding to the radius or circle form of the body 3 at its lower edge or end 4. Thus, as well as guiding the 20 body 3 between them, the tongues 16, 17 also provide guiding action of the body 3 in lateral direction, i.e. the body 3 and lancet 5 are guided in all raidal directions, seen in cross section. When the rod 1 is pushed in, the spring tongues 16, 17 will be bent radially outwards by the body 3. During their spring 25 abutment against the peripheral edge 4 of the body 3 they will guide and centre the body 3 so that this and the lancet 5 acquire a linear movement and so that the central axis of the rod 1 will coincide with the central axis of the sleeve. Centred penetration of the skin is 30 ensured in this way. This in turn contributes to a reduced sensation of pain.

The spring tongues 16, 17 are also sufficiently long to surround the lower peripheral edge 4 of the body 3 even when this is fully pressed into the sleeve 2, so that the free ends 19 of the tongues 16, 17 are located below the

15

30

lower peripheral edge 4 of the body 3 but spaced slightly therefrom, as illustrated in Figure 4. When the pressure on the rod 1 is released, thanks to the spring force previously accumulated in them, the tongues 16, 17 will influence the rod 1 to return to a second rear position in which the lancet 5 is fully retracted within the sleeve 2 but not as far as in the temporarily arrested starting position according to Figure 2. In this way accidental contact with the lancet 5 is prevented, now no longer sterile, and the blood thereon which results in reduced infection risk.

The tongues 16, 17 are shaped and aligned so that their spring force is not so great as to impede the desired quick movement of the rod 1 once the stop 9, 15 have been overcome. On the other hand, the spring force should be sufficient to enable the tongues 16, 17 to press back the rod 1 when the pressure thereon has been released as described above.

The tongues 16, 17 are also sufficiently long to hide the

lancet 5 as far as possible from the patient's view, when
the lancet 5 assumes its starting position according to
Figures 1 and 2, and protect the lancet 5 from
contamination. The free ends are located immediately
inside the orifice ring 20 which in turn prevents the

tongues from coming into contact with the skin when the
device is pressed against a finger.

The device according to the present invention is advantageously manufactured in one piece, the rod 1 and sleeve 2 being formed as a coherent member or unit which can easily be separated from each other when it is to be used.

The body 3 has a conical portion with a rear edge 22 which provides an additional stop together with the

15

20

25

30

35

protrusion 15 to prevent the rod 1 from accidentally falling out of the sleeve 2 due to its own weight when the device is turned upside down. When the rod 1 is inserted into the sleeve 2 the edge 22 passes relatively easily over the protrusion 15 since the diameter of the edge is only somewhat larger than the diameter described by a circle coinciding with the protrusion 15 and considerably smaller than the diameter of the ridge 9.

Although two tongues are sufficient to achieve the

necessary guidance of the lancet, the sleeve may be
provided with more than two tongues, e.g. three or four
tongues.

The embodiment shown in Figures 6-8 is similar to that described above with the exception of the shapes of the axial slits 23 and the tongues 16, 17. As can be seen more clearly in Figure 6, the axial slits 23 extend all the way to the front end 14 of the cylinder. Each tongue is bent and comprises an upper portion 25 for spring cooperation with a forward conical end surface 27 of the rod 1 and a lower end portion 26 the purpose of which is to hide the lancet 5 from the patient's view when the lancet 5 assumes its starting position, and to protect the lancet 5 from contamination. The free ends 19 of the end portion 26 shall be located immediately inside the front end 14 of the sleeve 2. The distance between these ends 14, 19 shall be as little as possible in order to achieve optimal protection from view and contamination, but must at the same time be sufficient large for the tongues 16, 17 not to come into contact with the skin when the device is placed on a finger. The important factor is that the tongues 16, 17 are not in contact with the skin thereby retarding insertion of the rod by pressing. To achieve the compromises mentioned above the distance between said ends 14, 19 is suitably from 0.5 mm to 2.0 mm. Allowing the tongues to cooperate with the

conical end surface 27 of the rod ensures a particularly efficient return of the tip 8 of the needle into the sleeve 2.

#### CLAIMS

A disposable device for puncturing skin and the 1. blood vessels beneath to obtain blood for subsequent testing, said device comprising a rod (1) with an elongate body (3) and a lancet (5) embedded therein with 5 an axially protruding tip (8); a sleeve (2) with a through-hole (13) to receive the body (3) of the rod via the rear end (11) of the sleeve; first stop means formed by a first radial projection means (9) arranged on the body (3) of the rod at a predetermined distance from the 10 tip (8) of the lancet, in cooperation with a second radial projection means (15) arranged on the sleeve (2) at a predetermined distance from its front end (14), said first stop means temporarily preventing insertion of the rod (1) and retaining the tip (8) of the lancet inside 15 the sleeve (2) in a starting position located a predetermined distance from the front end (14) of the sleeve, the arresting function of the first stop means being overcome by the application of external pressure on the rear end (6) of the rod (1); a second stop means 20 formed by a pressure plate (7) at the rear end (6) of the rod, in cooperation with the rear end (11) of the sleeve, said second stop means determining the operative end position of the tip (8) of the lancet when it protrudes from the sleeve (2); and at least two longitudinal spring 25 tongues (16, 17) made in one piece with the sleeve (2), distributed uniformly around its periphery, and extending into the sleeve (2) to abut against the body (3) of the rod (1) thereby centering it and the lancet being retracted into the sleeve (2) with the aid of the spring 30 force produced in the tongues (16, 17) when the rod (1) is pressed into the sleeve (2) with the aid of said external force, characterized in that each tongue (16, 17) is defined by axial slits (23) formed in the wall of the sleeve (2), that the tongues (16, 17) extend radially 35 obliquely into the sleeve (2) with their free ends (19)

30

located immediately inside the front end (14) or an orifice ring (20) of the sleeve (2), the distance between the free ends (19) of the tongues (16, 17) when the rod (1) assumes said starting position, being less than the thickness of the rod (1) at the end provided with the lancet, and that the tongues (16, 17) are arranged to cooperate with the end of the rod (1) provided with the lancet upon movement of the lancet in said directions.

- 2. A device as claimed in claim 1, characterized in that each tongue (16, 17) has a concave inner side (21), seen in cross section, so that during its insertion by pressing the rod (1) is guided in all radial directions, seen in a cross section of the rod (1) and the tongues (16, 17).
- 15 3. A device as claimed in claim 1, characterized in that the distance between the tongues (16, 17) at their free end portions is 2-4 mm, preferably 3 mm, less than the thickness of the rod (1) measured at its front end (4).
- 20 4. A device as claimed in any of claims 1-3, characterized in that each tongue (16, 17) is defined by a U-shaped groove (18), the shanks of which being formed by said axial slits (23), the free ends (19) of the tongues (16, 17) being located immediately inside the orifice ring (20) of the sleeve (2), formed by the U-shaped groove (18).
  - 5. A device as claimed in claim 4, characterized in that the distance between the front ends (19) of the tongues (16, 17) and the orifice ring (20) of the sleeve is 0.5-1.0 mm.
  - 6. A device as claimed in any of claims 1-3, characterized in that the axial slits (23) extend to the

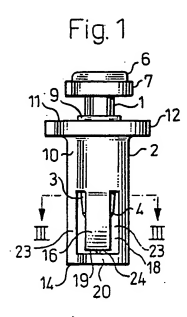
30

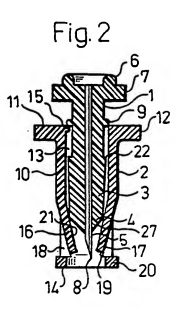
located immediately inside the front end (14) or an orifice ring (20) of the sleeve (2), the distance between the free ends (19) of the tongues (16, 17) when the rod (1) assumes said starting position, being less than the thickness of the rod (1) at the end provided with the lancet, and that the tongues (16, 17) are arranged to cooperate with the end of the rod (1) provided with the lancet upon movement of the lancet in said directions.

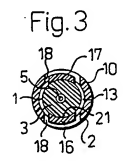
- 2. A device as claimed in claim 1, characterized in that each tongue (16, 17) has a concave inner side (21), seen in cross section, so that during its insertion by pressing the rod (1) is guided in all radial directions, seen in a cross section of the rod (1) and the tongues (16, 17).
- 15 3. A device as claimed in claim 1, characterized in that the distance between the tongues (16, 17) at their free end portions is 2-4 mm, preferably 3 mm, less than the thickness of the rod (1) measured at its front end (4).
- 20 4. A device as claimed in any of claims 1-3, characterized in that each tongue (16, 17) is defined by a U-shaped groove (18), the shanks of which being formed by said axial slits (23), the free ends (19) of the tongues (16, 17) being located immediately inside the orifice ring (20) of the sleeve (2), formed by the U-shaped groove (18).
  - 5. A device as claimed in claim 4, characterized in that the distance between the front ends (19) of the tongues (16, 17) and the orifice ring (20) of the sleeve is 0.5-1.0 mm.
  - 6. A device as claimed in any of claims 1-3, characterized in that the axial slits (23) extend to the

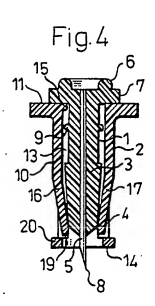
front end (14) of the rod (1), the free ends (19) of the tongues (16, 17) being located immediately inside the front end (14) of the sleeve.

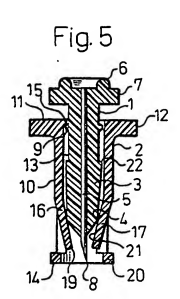
- 7. A device as claimed in claim 6, characterized in that the distance between the front ends (19) of the tongues (16, 17) and the front end (14) of the sleeve is 0.5-2.0 mm.
- 8. A device as claimed in any of claims 1-7, characterized in that the tongues (16, 17) are arranged to cooperate with a peripheral edge (4) or conical end surface (27) of the end of the rod (1) provided with the lancet.
- 9. A device as claimed in claim 1, characterized in that the protrusion means (15) is arranged at the rear end (11) of the sleeve.
  - 10. A device as claimed in any of claims 1-9, characterized in that the body (3) of the rod (1) narrows conically towards the end provided with the lancet.



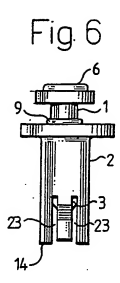


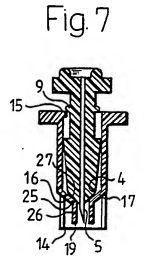


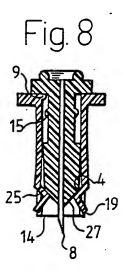




### SUBSTITUTE SHEET







## INTERNATIONAL SEARCH REPORT

International Application No PCT/SE 92/00288

L CLASSIF	CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all)				
According to IPC5: A		tional Patent Classification (IPC) or to both No 17/32	etiona) Classification and IPC		
II. FIELDS S	SEARCH	ED			
		Minimum Documen			
Classification	System	c	Classification Symbols		
				:	
IPC5		A 61 B	than Minimum Documentation		
L		to the Extent that such Documents	are included in Fields Searched <sup>8</sup>		
SE,DK,FI	,NO c	lasses as above			
		DISIDERED TO BE RELEVANT®			
Category *		on of Document, <sup>15</sup> with Indication, where app	ropriate, of the relevant passages 12	Relevant to Claim No.13	
A SI	E, B,	422150 (H ENSTRÖM) 22 Febre the whole document	bruary 1982,	1-10	
A U	1	2442416 (F.W. KULICKE, JF June 1948, e the whole document 	R., ET AL)	1-10	
A U	23	4320769 (E.C. EICHHORN ET March 1982, e the whole document	T AL)	1-10	
A U		4553541 (J.A. BURNS) 19 Ne the whole document	November 1985,	1-10	
		as of citad documents: 10	FIT later degrammal aublished offer	the international Giles date	
"A" docum	nent defir dered to b	es of cited documents: <sup>10</sup> ning the general state of the art which is not be of particular relevance	"I later document published after or priority date and not in conf cited to understand the princip invention		
"E" earlier document but published on or after the international filling date  "X" document of particular relevance, the claimed inventing date  annot be considered novel or cannot be considered involve an inventive step				ce, the claimed invention cannot be considered to	
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)			involve an inventive step	on the claimed invention	
"O" document referring to an oral disclosure, use, exhibition or other mashs, such combination being obvious to a person s in the art.					
"P" docum later ti	nent publi	ished prior to the international filing date but priority date claimed	"&" document member of the same	patent family	
IV. CERTIFIC		npletion of the International Search	Date of Mailing of this International S	Search Report	
6th Aug			1992 -(		
International S	Searchin	g Authority	Signaluse of Authorized Officer Kell Lund	elil	
orm PCT/ISA		ISH PATENT OFFICE	Kjell Lundahl		

1. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)				
stagory *	Citation of Document, with Indication, where appropriate, of the relevant passages	Relevant to Claim No		
	US, A, 4616649 (J.A. BURNS) 14 October 1986, see the whole document	1-10		
	US, A, 4624253 (J.A. BURNS) 25 November 1986, see the whole document	1-10		
1	US, A, 4889117 (P.A. STEVENS) 26 December 1989, see the whole document	1-10		
	•			
	_			
	·			
	·			
	•			

# ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.PCT/SE 92/00288

This annex lists the patent family mambers relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the Swadish Patent Office EDP file on 01/07/92

The Swedish Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

. ci	Patent document ited in search report	Publication date	Patent mem	family ber(s)	Publication date
SE-B-	422150	82-02-22	AT-B- CH-A-B- DE-A-C- FR-A-B-	383488 652585 3111737 2481103 2074453	87-07-10 85-11-29 82-02-11 81-10-30 81-11-04
			GB-A-B- JP-B- JP-C- JP-A-	1052018 1570982 56151024	89-11-07 90-07-25 81-11-21
		·	NL-A- SE-A- US-A-	8101537 8003057 4676244	81-11-16 81-10-24 87-06-30
•			US-A- US-A-	4712548 4738261	87-12-15 88-04-19
US-A-	2442416	48-06-01	NONE		
US-A-	4320769	82-03-23	NONE		
US-A-	4553541	85-11-19	AU-B- AU-D- EP-A-B- JP-C- JP-B- JP-A- US-A- US-A-	546436 8165782 0061102 1577710 2001494 57168644 4388925 4527561 4535769	85-08-29 82-09-30 82-09-29 90-09-13 90-01-11 82-10-18 83-06-21 85-07-09 85-08-20
US-A-	4616649	86-10-14	AU-B- AU-D- DE-A- EP-A-B- JP-B- JP-A-	569988 4469985 3584606 0178384 2063012 61079450	88-02-25 86-03-27 91-12-12 86-04-23 90-12-27 86-04-23
 US-A-	4624253	86-11-25	AU-B- AU-D- EP-A-B- JP-B- JP-A-	573946 5248286 0189117 3008217 61170436	88-06-23 86-07-24 86-07-30 91-02-05 86-08-01
 US-A-	4889117	89-12-26	NONE		